Approved For Release 2001/08/09 GIA-RDR86-00244R000100010011-3

15 January 1971

MEMORANDUM FOR THE RECORD

SUBJECT: Bruning Printer (PD-80)

25X1A

1. On 11 January 1971, visited the Bruning Sales Office at 2419-M St., NW, Washington, D.C., to witness a demonstration of the Bruning RB-80 Printer. The salesman was phone 833-1100, representing Government Sales.

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- 2. The printer was highly acceptable in its performance with the following features:
 - a. Odorless (no ventilation required)
 - b. 110 electrical power
 - c. Bulb operated (no residue) with a
 - d. Glycerin base paper activator (non evaporative)
 - e. Machine speed of 15 ft per minute
 - f. Print width 42 inches with a maximum length of 7 to 8 ft.
- 3. The overall length of the printer was about 64 inches with a leg or support length of about 49" and weighed about 104 lbs.
- 4. The cost of the printer is \$1,250 plus approximately \$18 transportation charges from Mt. Prospect, Illinois. The glycerin base costs \$15 per pint. It requires 3 pints when first put in operation. After that a pint prints about 3,000 sq. ft. of print paper. The replacement tube would cost \$22.50. Any type print paper (blue, black, sepia) can be used; however, film based (mylar, etc.) reproductions cannot be made. also stated that better results would be obtained from Bruning supplied paper. None of the above items are on GSA schedule.
 - 5. A rental basis is available on the following basis:
 - \$55 monthly rental for a 15-hr. quarterly\$ 3 per hour over the 15-hour quarterly basis.

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b. Termination notice required 3 months in advance and in writing.

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Att.

Distribution:

Orig - Lgis - BPS Office Equip & Material

25X1A RECD 1 - BPS Chrono